

14 August 1962

STATINTL

P. O. Box 2821
Washington 13, D. C.

STATINTL

Attention:

Contracting Officer
chnical Representative
chnical Representative
chnical Representative

Gentlemen:

STATINTL

Everyone, it seems, is pleased with the pioneering development of the Multiple Image Correlator, Mark I (Task No. 2 to [] based on [] Proposal P-122). Accordingly, and after consultation with your technical representatives, we are pleased to submit our CPFF proposal (P-285) leading to the development of the Multiple Image Correlator, Mark II.

STAT

STATINTL

[] suggests that the development of Mark II be accomplished in two Tasks; the first is for the preliminary design of Mark II, to be accomplished in parallel with the previously proposed evaluation task for Mark I; the second is for the development, fabrication, test and delivery of the advanced Mark II equipment.

This division will provide a carefully considered preliminary design (here proposed as P-285) based upon a rigorous engineering analysis (previously proposed as P-244) and subject to evaluation by your Technical Representatives prior to fabrication of the advanced equipment (to be proposed). This method permits the preparation of more definitive work statements for each of the Tasks and hence, allows much better estimates of the specific costs involved. Provided there is no delay in authorizing the subsequent fabrication task, it will also save time since some of the preliminary design can be accomplished in parallel with the evaluation program.

The schedule and cost breakdown for the preliminary design of Mark II, are submitted below. They are conditional upon the completion of negotiations authorizing the concurrent evaluation of Mark I as proposed previously as P-244.

SCHEDULE

Delivery of preliminary design six months after initiation of contract.

Declass Review by NIMA/DOD

STATINTL

STAT

TOTAL CPFF
* Including Mileage

1. DIRECT LABOR

The applicable rates for each employee classification under Cost Breakdown above are based on current bid rates.

2. MATERIAL REQUIRED

The materials required will be used in the experimental evaluation of certain component improvements.

3. TRAVEL AND SUBSISTENCE

Costs for Travel as set forth above are estimated to cover two coordination trips.

STATINTL

Approved For Release 2003/02/27 : CIA-RDP78B04747A003100030106-8

Page 3.

4. OVERHEAD & G&A

The Overhead, Material Handling and G&A rates have been provisionally approved by our cognizant Naval Audit Agency.

5. FIXED FEE

If awarded this preliminary design effort, proposes to utilize its best qualified personnel. It is felt that the proposed fee is reasonable for the type of effort utilizing our best talent.

Very truly yours,

STATINTL

STATINTL